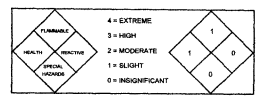
MATERIAL SAFETY DATA SHEET

GAF Materials Corporation

Weather Watch® StormGuard™ StormGuard™HT

StormFlash™ Vent Seal™ EnergySeal™ ReNuGutter™ ReNuRoof™



				ROLL ROOFING		
Manufacturer GAF MATERIALS CORPORATION		Identity (Trade Name As Used On Label)				
Address	1361 ALPS ROAD		MSDS Number*	1008A		***************************************
	WAYNE, NJ 07470		CAS Number*	NONE		
Phone Numb	er (For Information)	(973) 628-4092	Date Prepared:	5/25/90	Revised:	8/16/02
Emergency Phone Number (615) 256-8899		Prepared By*	M. NAIPA	WER	· 	

NOTE: Blank spaces are not permitted. If any item is not applicable, or

no information is available, the space must be marked to indicate that.

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

COMPONENTS - Chemical Name & Common Names (Hazardous	1	OSHA	ACGIH	OTHER LIMITS	
Components 1% or Greater; Carcinogens 0.1% or greater)	%*	PEL	TLV	RECOMMENDED	
Non-Hazardous Ingredients	100		en della		
Total	100				

SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS

Bailing Point	N/A	Specific Gravity (H2O = 1)	N/A
Vapor Pressure (mm Hg and Temperature)	N/A	Melting Point	N/A
Vapor Density (Air = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/A
Solubility in Water	INSOLUBLE	Water Reactive	N/A

Appearance and Odor WEATHERWATCH: BLACK SHEET IN ROLL FORM, GRANULE AND POLYETHYLENE RELEASE FILM SURFACES.

STORMGUARD & STORMFLASH: BLACK SHEET IN ROLL FORM. POLYETHYLENE FILM BOTH SIDES. RENUROOF, RENUGUTTER, ENERGYSEAL, & VENT SEAL: BLACK SHEET IN ROLL FORM, ALUMINUM SURFACE AND RELEASE POLYETHYLENE RELEASE FILM.

ALL PRODUCTS HAVE A SLIGHT CHARACTERISTIC ASPHALTIC ODOR.

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash Point and Method Used	>500F, COC	Auto-Ignition Temperature	N/A	Flammability Limits in Air % by Volume N/A	lel n/a	ÜEL
Extinguisher Media FOAM, CO2, DRY CHEMICAL						
Special Fire Fighting Procedures WEAR SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING						
Unusual Fire and Explosion Hazards NONE						

* Optional OSHA 174 Page 1/2

SECTION 4 - REACTIVITY HAZARD DATA					
Unstable To Avoid N/A Incompatibility (Materials to Avoid) N/A					
Hazardous Decomposition Products CO, CO2, ACROLEIN, ACIDS, KETONES, ALDEHYDE	S HYDROGEN SHI FIDE				
The state of the s	o, Hibrogen Solfibe				
HAZARDOUS POLYMERIZATION Conditions					
May OccurXWill Not Occur To Avoid N/A					
SECTION 5 - HEALTH HAZARD DATA					
PRIMARY ROUTES OF ENTRY: CARCINOGEN LISTED	IN:				
1	onograph OSHA _X Not Listed				
Haz					
HEALTH Acute N/A HAZARDS Chronic N/A					
Signs and Symptoms of Exposure N/A					
Medical Conditions Generally Aggravated by Exposure N/A					
EMERGENCY FIRST AID PROCEDURES - SEEK MEDICAL ASSISTANCE FOR FURTHE	R TREATMENT, OBSERVATION AND				
SUPPORT IF NECESSARY. Eye Contact N/A					
Lye contact 14/A					
Skin Contact N/A					
Inhalation N/A					
Ingestion N/A					
SECTION 6 - CONTROL AND PROTECTIVE MEASURES					
Respiratory Protection (Specify Type) WEATHERWATCH: IF IRRITATION OCCURS, USE	RM DOOD OP 3m 8710 OP EQUIVALENT				
Protective Gloves RECOMMENDED	Eye Protection SAFETY GLASSES				
TIOOGIO ONTO TEOGRAMENTEE	WITH SIDE SHIELDS				
SCHOOL ATION I V Local Calculation AND CAR	Mosharian (G				
VENTILATION X Local Exhaust AMBIENT TO BE USED Special N/A n/a Other (Specify)	Mechanical (General) N/A				
TO BE USED Special N/An/a Other (Specify) Other Protective Clothing and Equipment N/A					
Hygienic Work Practices WASH HANDS AFTER APPLICATION					
SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND U	SE/LEAK PROCEDURES				
Steps to be Taken if Material is Spilled or Released PICK UP PIECES AND DISPOSE PROF	PERLY				
Waste Disposal Methods DISPOSE IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS					
Described to be Talon in Handling and Change, MIA					
Precautions to be Taken in Handling and Storage N/A					
Other Precautions and/or Special Hazards N/A					
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